

	EXISTING	TO BE ADDED	TOTAL
Parcel Area	15029 sq. ft.	sq. ft.	15029 sq. ft.
Number of Lots	3 lots, 5009.5 EACH		
IBC Building Type	NO EXISTING STRUCT.		
Occupancy Type	RESIDENTIAL	RESIDENTIAL	
Number of Buildings	NONE	2 SINGLE APARTM. 3 BLDGS	
Height	ft.	NOT TO EXCEED 25 ft.	ft.
Number of Stories Including Basement		1 STORY & 2 STORY	
Basement	NONE sq. ft.	NONE sq. ft.	sq. ft.
Ground Floor	sq. ft.	+ 640 SINGLE HOUSE sq. ft.	sq. ft.
Second Floor	NONE sq. ft.	APARTMENT ± 600 sq. ft.	sq. ft.
Remaining Floors (number _____)	NONE sq. ft.	sq. ft.	sq. ft.
Gross Floor Area of Building	sq. ft.	± 3000 sq. ft.	sq. ft.
Landscape Area	sq. ft.	AS-IS sq. ft.	sq. ft.
Number of Vehicular Parking Spaces		8	
Number of Long Term Bike Spaces		8	
Number of Short Term Bike Spaces		~	
Total Amount of Hard Surfaces (pavement, green roofs, pervious pavement etc.)	sq. ft.	GRAVEL FOR PARKING & ACCESS ROAD	sq. ft.
Total Impervious Surface Coverage (new and proposed)	sq. ft.	2400 - BUILDING ft.	sq. ft.
Sewer (circle one)	City/Septic	City/Septic	
Water (circle one)	City/Well	City/Well	

**PROJECT DESCRIPTION (please fill out the above table and provide general information below):**

PROJECT IS INTENDED AS AFFORDABLE 4 UNITS. THE MINIMIZED ACCESS ROUTE LENGTH, SMALL UNIT SIZE, POSSIBLY 5TH UNIT WILL MAKE REDUCTION OF PRICE POSSIBLE AS WELL AS COST/UNIT OF INFRASTRUCTURE. THE PROJECT IS ALSO MEANT AS A PILOT PROJECT TO BRING ADVANCED WOOD TECHNOLOGY TO TOWN. (CURRENTLY WE EXPORT RAW MATERIAL). IT IS MEANT AS "ZERO ENERGY", PASSIVE SOLAR, MINIMIZING IMPREVIOUS SURFACE (SAVING RAIN SAWER), NO HEATING NEEDED, MINIMIZING CHEMICAL FOOTPRINT GREEN COMMUNITY DEVELOPMENT.